From: Miller, Garyg

To: Satya Dwivedula; Bob Allen; Linda Henry; Garry McMahan; Leah Oberlin (loberlin@poha.com);

angela.sunley@glo.texas.gov; Jennifer Sampson

Cc: <u>Sanchez, Carlos</u>; <u>Foster, Anne</u>

Subject: FW: SJRWP - Draft Sediment and Porewater Sampling and Analysis Plans

Date: Sunday, October 25, 2015 6:22:01 PM

Folks,

The draft sampling plans for sediment & porewater at the San Jacinto site are attached. I would appreciate your review/comment on these within 30 days from Monday 10/26/15. The draft sampling plans for groundwater and surface water will be completed in the future. If you have any problems accessing the files at the link below please let me know.

Jennifer, please set up access/password for Angela Sunley (TX GLO), who is the current Trustees representative.

Thanks,

Gary Miller
EPA Remedial Project Manager
214-665-8318
miller.garvg@epa.gov

From: Jennifer Sampson [mailto:jsampson@integral-corp.com]

Sent: Friday, October 23, 2015 6:01 PM

To: Miller, Garyg; Miller, Garyg

Cc: Dave Moreira (dmoreira@wm.com); philip.slowiak@ipaper.com; David Keith **Subject:** SJRWP - Draft Sediment and Porewater Sampling and Analysis Plans

Dear Gary-

On behalf of McGinnes Industrial Maintenance Corp. and International Paper Company, Integral and Anchor QEA have posted the following draft sampling and analysis plan (SAP) addenda for the San Jacinto River Waste Pits Superfund site for your review:

- Draft Sediment SAP Addendum 3
- Draft TCRA Cap Porewater Assessment SAP Addendum 1

The documents are posted on the project web page, in the "SJRWP-Working Documents" folder, at the following link:

https://sjrwp-working-documents.wiki.integral-corp.com/

Hardcopies are in preparation and will be sent early next week.

These documents are submitted pursuant to CERCLA Docket No. 06-03-10.



Thank you,

Jennifer

Jennifer Sampson | Senior Managing Scientist Integral Consulting Inc. | www.integral-corp.com 719 2nd Avenue, Suite 700 | Seattle, WA 98104

Tel: 206.957.0351 | Cell: 360.286.7552 | Fax: 206.230.9601

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY